HAER CAL, 27-CHUV, 1-

## HISTORIC AMERICAN ENGINEERING RECORD

## Index to Photographs

Salinas River Bridge
Spanning the Salinas River
on Chualar River Road
Chualar vicinity
Monterey County
California

HAER No. CA-70

NOTE: Photographs were taken by Ed Andersen, photographer, June 16, 1989. John Snyder was field director.

| CA-70-1  | OBLIQUE VIEW OF UPSTREAM SIDE AND EAST END OF BRIDGE, SHOWING THE BRIDGE IN ITS SETTING, LOOKING WEST (135mm lens)    |
|----------|---|
| CA-70-2  | VIEW ALONG CENTERLINE OF BRIDGE, SHOWING EAST PORTAL, LOOKING WEST-SOUTHWEST (135mm lens)                             |
| CA-70-3  | OBLIQUE VIEW OF DOWNSTREAM SIDE OF BRIDGE AND EAST TRESTLE APPROACH SPANS, LOOKING SOUTHWEST (135mm lens)             |
| CA-70-4  | OBLIQUE VIEW OF UPSTREAM SIDE OF BRIDGE, LOOKING NORTHWEST (90mm lens)  |
| CA-70-5  | OBLIQUE VIEW OF UPSTREAM SIDE OF BRIDGE AND WEST PORTAL, LOOKING NORTHEAST (135mm lens)                               |
| CA-70-6  | VIEW ALONG CENTERLINE OF BRIDGE, SHOWING WEST PORTAL, LOOKING EAST-NORTHEAST (210mm lens)                             |
| CA-70-7  | OBLIQUE VIEW OF DOWNSTREAM SIDE OF BRIDGE, LOOKING EAST (65mm lens)   |
| CA-70-8  | OBLIQUE VIEW OF DOWNSTREAM SIDE OF BRIDGE, LOOKING EAST-SOUTHEAST (65mm lens)   |
| CA-70-9  | OBLIQUE VIEW OF DOWNSTREAM SIDE, SHOWING BRIDGE IN ITS SETTING (210mm lens)   |
| CA-70-10 | DETAIL VIEW OF BRIDGE, SHOWING UPSTREAM ELEVATION OF TYPICAL SPAN (SPAN 2, NUMBERING FROM EAST TO WEST) (135mm lens)  |
| CA-70-11 | DETAIL VIEW OF UNDERSIDE OF TYPICAL SPAN (SPAN 7) (135mm lens)  |
| CA-70-12 | DETAIL VIEW OF TYPICAL PIER, ENDPOSTS, AND BEARINGS (SPAN 3 [right] AND SPAN 4 [left], LOOKING NORTHWEST (135mm lens) |

Salinas River Bridge HAER No. CA-70 Index to Photographs (Page 2)

CA-70-13 DETAIL VIEW OF TYPICAL LOWER CHORD CONNECTION (SPAN 3), LOOKING NORTH (135mm lens)

CA-70-14 DETAIL VIEW OF TYPICAL TOP CHORD CONNECTION (SPAN 8), LOOKING NORTH (210mm lens)